(11) EP 1 548 420 A2

(12) EUROPEAN PATENT APPLICATION

(43) Date of publication: 29.06.2005 Bulletin 2005/26 (51) Int CI.7: G01N 1/18, C12M 1/26

(21) Application number: 04029883.8

(22) Date of filing: 16.12.2004

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HUIE IS IT LILT LU MC NL PL PT RO SE SI SK TR
Designated Extension States:

AL BA HR LY MK YU

(30) Priority: 23.12.2003 US 746030

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(54) Disposable, pre-sterilized fluid receptacle sampling device

(57) A fluid sampling device having a configuration suitable for "single-use disposability while enabling good aseptic sampling. The fluid sampling device comprising a port insert (10) suitable for installation into a port provided in a fluid receptacle, said port insert (10) comprising a body (20) having one or a plurality of shafts (26) threathrough, and sample galling means for selectively opening and closing any of said shaft(s) (26) to enable the flow of fluid through the body (20) through a respective one of the shaft(s) (26) in an Open' position, but not in a 'closed' position. The individual shaft(s) (26) are configured to be communicated with a respetive sample container via a respective conduit (1920).

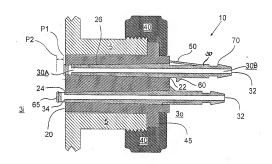


Figure 2

Description

Field

[0001] In general, the present invention is directed to a fluid sampling device, and in particular, to a fluid sampling device having a configuration amenable to "single-use disposability", while still enabling good aseptic sampling.

Background

[0002] When conducting complex and/or delicate fluid processes within a "closed" fluid receptacle, to monitor the progress of the process, it is often desirable to withdraw and analyze samples of the fluid without disturbing the process, such as may occur upon "opening" the receptacle. For example, in the study and/or manufacture of biochemical products (e.g., biopharmaceuticals), biochemical fluid is often contained in an aseptically 20 "closed" fermenting tank, bioreactor, or like fluid receptacle, wherein the fluid is processed over comparatively long periods of time, under diverse and changing chemical and environmental conditions. By withdrawing and analyzing samples of the fluid intermittently in the 25 course of the process, one can learn more about the progress of the process, and if called for, take prophylactic measures to change the outcome thereof.

[0003] Similar issues arise also in instances wherein fluid is conducted through a conduit, or a pipe, or other 30 like fluid receptacle. Sampling of said fluid is often difficult because in many industrial systems, said receptacles are not easily opened or disassembled to allow one to withdraw fluid samples, especially in a sterile manner. [0004] While several fluid sampling techniques are 35 known, certain technical issues can be noted. For example, certain integrated fluid sampling fixtures comprise stainless steel valves and piping which, for biopharmaceutical applications, often require laborious steam sterilization and cleaning prior to use. (See e.g., U.S. Pat. No. 5,948,998, issued to L.D. Witte et al. on September 7, 1999). Other fluid sampling devices are difficult to integrate into extant fluid processing systems, for example, by requiring the installation of custom-fitted ports onto a host fluid receptacle. (See e.g., U.S. Pat. 45 No. 6,032,543, Issued to Nils Arthun et al. on March 7, 2000). Still other devices, although adapted for use in standard industrial ports, are complex and costly instruments comprising valves, inlets, outlets, seals, needles, and other components, all precisely arranged, but ca- 50 pable of only a single aseptic sample per sterilization cycle, (See e.g., U.S. Pat. No. 4,669,312, issued to Pio Meyer on June 2, 1987), Finally, the majority of fluid sampling devices - as is the case in many of those already mentioned -- require in their operation the piercing 55 of a septum using a hypodermic needle. (See also, e.g., U.S. Pat. No. 4,423,641, issued to K. Ottung on January 1984; and U.S. Pat. No. 2.844.964, issued to F.W. Guib-

ert on July 29, 1958).

[0005] In light of the above, a need exists for a fluid sampling device that is sufficiently inexpensive its construction to promote single-use disposability, capable of being used in standard industrial ports commonly found in fluid receptacles, and capable of several good sterile fluid sample withdrawais per sterilization cycle and/or prior to being exhausted.

10 Summary

[0006] The present invention provides a fluid sampling device as defined in claim 1. Preferred embodiments are defined in dependent claims. The present invention also provides a fluid sampling kit including such fluid sampling device. The port insert comprises a body having a plurality of shafts therethrough, and sample grating means for individually opening and closing any of said shafts to control the flow of fluid therethrough.

- The sample gating means comprise singl or multiple members that are displaceable between "open" and "closed" positions such that fluid can flow through said body through one of said shalts in said "open" positions but not in said "closed" position. Each shaft is in fluid communication with a fexible conduit, which in turn, is in fluid communication with a sample container, is no sample containers are preferably floxible bags; and the conduits, preferably floxible bubing.
- [0007] in a principal embodiment, the port insert is configured as a monolithic body having a plurality of rigid elongate members disposed therethrough in a manner allowing linear displacement of said members between said "closed" and "open" positions. When the port insert is installed into a suitable port provided on a fluid receptacle, an elongate member can be moved into its "open" position, whereupon, fluid contained within the receptacle flows into the elongate member, then through the flexible conduit, and ultimately into the sample container. After the desired amount of fluid is collected in the sample container, the elongate member is moved and locked into its "closed" position, the flexible conduit is severed (preferably, aseptically), and the sample container taken for further analysis. The process can then be repeated, by using the remaining elongate members. When all elongate members are exhausted, the port in-
- sort is fully sport and can be easily removed and replaced after the fuld processes in the fluid receptacle are concluded.

 [0008] In light of the above, it is a principal object of the present invention to provide a fluid sampling device. [0009] It is another object of the present invention to provide a fluid sampling device that enables the with-
- drawal of several samples of fluid from a fluid receptacis.

 [0010] It is another object of the present invention to provide a fluid sampling device that enables the withdrawal of several samples of fluids from a fluid receptiacle, wherein said withdrawal occurs in a substantially

sterile manner, and wherein intersample cross-contamination is substantially discouraged.

10011] It is another object of the present invention to provide a fluid sampling device that cnables the withdrawal of several samples of fluid from a fluid mospitation, the fluid sampling device capable of being confligured to promote so-called "langie-use disposability", 10012] It is another object of the present invention to provide a fluid sampling device comprising a port insert, a plurality of fluorible conducts, and a plurality of sample containings (preferably fluxable), pagifice sample containings (preferably fluxable), pagifice sample containings.

[0013] It is another object of the present invention to provide a port insert useful for making a fluid sampling devices, said port insert maximizing functionality with a minimal number of comparatively inexpensive components, thus promoting said 'single use disposability'. [0014] It is another object of the present invention to provide a lit containing in sterlizized packaging the assembled, pertially assembled, or unassembled components of a fluid sampling device, wherein all contained components of a fluid sampling device, wherein all contained components are sterlized.

[0015] These and other objects of the present invention can be better understood in view of the detailed description herein, read in conjunction with the attached drawings.

Brief Description of the Drawings

[0016]

Figure 1 schematically illustrates a fluid sampling device 100 according to an embodiment of the present invention, the fluid sampling device 100 comprising a port insert 10, a plurality of flexible conduits 120, and a plurality of sample containers

Figure 2 schematically illustrates a particular embodiment of a port insert 10 suitable for incorporation, for example, into the fluid sampling device 100 shown in Figure 1.

Figures 3, 3A, and 3B schematically illustrate another particular embodiment of a port insert 10 suitable for incorporation, for example, into the fluid sampling device shown in Figure 1.

Detailed Description

[0017] As Illustrated in Figure 1, the fluid sampling device 100 of the present invention comprises, in general, 30 a port insert 10, a plurality of flexible conduits 120, and a purality of sample containers 130. When the port insert 10 is "plugged" into a host fluid receptack (such as a biosector vessed or jpp), semples of fluid can be removed sequentially from the host fluid receptacke, and societate in individual sample containers, without substantially disturbing, corrupting, or otherwise affecting arm ongoing fluid processes occurring within the host.

Upon completion of said fluid processes, the spent (or partially spent) fluid sampling device 100 is removed. allowing comparatively easy replacement with a fresh unit prior to conducting another of said fluid processes. [0018] The port insert 10 includes a plurality of shafts. each providing an avenue through which fluid can flow from the host fluid receptacle into one of said sample container 130. The port insert 10 further comprises sample gating means for individually opening and closing said shafts to control the flow of fluid therethrough. The sample gating means comprise single or multiple members displaceable between "open" and "closed" positions such that fluid can flow through said body through one of said shafts in said "open" position, but not in said "closed" position. Each individual elongate member is connected to (or otherwise in fluid communication with) a flexible conduit, which in turn, is connected to (or otherwise in fluid communication with) a sample container. [0019] In operation, prior to being charged with fluid.

a host fluid receptacle is cleaned, sterilized, and otherwise prepared for processing. The pre-sterilized fluid sampling device is installed into an existing port provided in the host and steam "sterilized-in-place". The fluid receptacle is then charged with the fluid, and fluid processing commences.

[0020] During the processing of the fluid, when a same pie is diserted for analysis, the sample gain great for analysis, the sample gain great of the nost receptace), through the active shift, then 90 through the attached fluid conduit, and ultimately into the sample container. After the desired quantity of fluid is collected, sample gaing means is displaced into a "closed" position. The flexible conduit is, then clamped off at two points, then severed between the two clamps, 35 so that the captured sample can be removed for analysis. Preferably, a heat knife, flame, or the like, is used to both sever and seed the conduit simulationsuits.

[0021] As the fluid process continues, if further sameples are discired, another of the remaining unused shaft of the continues until all shafts are spent, or the fluid process ends. At the end of the fluid process, the fluid sampling device is removed, and disposed off in accordance with appropriate industrial practice. When the host receptated is again needed for another processing operation, a fresh fluid sampling device is installed.

[0022] The fluid sampling device 100 is preferably made as a 'single use' item. In this regard, it is 'single use' in the sense that at the completion of the desired of corpodatermined) number of fluid sampling operations, the device 100 can either be disposed (e.g., as is sometimes required by law after sampling cortain environmentally-regulated substances) or partially recycled (e.g., after disposing non-regulated substances).

[0023] Although subject to several and diverse configuration, a preferred embodiment of the port insert is shown in Figure 2. The port insert 10 therein comprises a monolithic body 20 and a plurality of elongate mem-

bers 90. The body 20 -- preferably made of a monolithic elastomeric material — is provided with a hafte 26 there-through connecting first open ends 24 with a second open ends 22. The body is a shaped to if it substantially water-light within the ofst receptacle's port 5 -- much 5 like a cork or plug or stopper — and such that the first open ends 24 are facing inside the fluid receptacle 3, with the second open ends 24 are facing inside the fluid receptacle 4, with the second open ends 22 facing outside the fluid receptacle 5.

[0024] In respect of materials and methods, the body 10 20 of the port insert 10 will generally be formed mon-lithically (i.e., as a single, homogenous, unitary, unassembled plece) from polymeric material, for example, by well-known injection modified or like processas.

O023] Examples of suitable polymeric material infoldo, but are not limited to, polycarbonates, polyesters, nylons, PTEr tessins and other fluoropolymers, acrylic and methacytic resins and copoplymers, polysuphones, polytherisulphones, polysrytelyhones, polystynes, polytherisulphones, polysrytelyhones, polythynes, polythynes, polytherisulphones, polythynes, polytherisulphones, polythyritenses, thermoset polymers, polythelfins (e.g., low density polyethylene, high density, polythylene, and ultrahigh molecular weight opythylene and copophymes thereof, polytropylene and copoymers thereof, and metallocene generated 20 polytelife

[0026] The body 20 should be formed in consideration of conditions likely to be encountered in the course of in situ steam starilization. The temperature and pressure of such starilization is typically about 121°C and 1 bar above atmosphort pressure. The use of temperatures and pressures up to and in excess of 142°C and 3 bars is not to suncommon.

[0027] To accommodate easy installation of the fluid sampling device into the host receptacles, the port insert 3 should be substantially cylindrical in shape and have en external diameter of about, 985 inch (2.5 cm.) In the bi-opharmaceutical field, such configuration will allow the fluid sampling device 10 to be installed, without further clustom engineering, into several commercially-availation by the production of the

[0028] Each of the elongate members 30 are monotible and rigid, and has afront 30, and aback 30, They are shaped to fit substantially water-light within said shalf 28 such that the front thereof 30, is proximate the first open and 24 and the back thereof 30 is proximate the second open and 22. Each elongate member 30 is movable within said shalf 26 from a locead position P₁, 30 to an open position P₂, such that the release of fluid out of said fluid receptacle through said port insert 10 is frustrated when the elongate member 30 occupies the closed position P₁, and enabled when the elongate member 30 occupies the open position P₂.

[0029] In a desirable embodiment, four elongate members, each having a length equal to or slightly greater than 1.600 inch (4.064 cm), are provided on the port insert 10. As shown in Figure 2, each elongate member 30 is preferably configured as hollow tube with a fluid passage way running substantially the entire length front 90, to back 30g, culminating in openings 34 and 32 on both ends of the member. The openings 43 on the front end 30_A are "uncovered" or otherwise made accessible to fluid only when the elongate member is moved into its "open" postion Poston.

[0030] Although port insert 10 is structured to fit snugly within heat port, to prevent it from being popped into or out of the port during use, additional mechanical restraints are highly desirable. As shown in Fig. 2, this is accomplished by means of a threaded coller 40 that engages with and hoids an annular if p6 5 provided or 15 port insert when said collar 40 is screwed into port 5. Other mechanical restraints are such as clamps, screb, bots, or mated interfocking parts -- are known in the art. The mechanical restraints are ordered by temporary me-

bolts, or mated interlocking parts -- are known in the art.
The mechanical restraints are preferably temporary mechanical devices that allow easy removal and disposal of spent devices.

[0031] As an alternative to a sample gating means

comprising multiple alongster members, the present invention also contemplates a port insert comprising a singic displaceable member that, by itself, functions to selectively and individually "open" and "close" each shaft provided in the port insert. A representative example of such sample gating means is presented in Figure 3. (0032) in Figure 3, the alternative port 10 comprises

(a) a bod y 20 having a plurality of shafts 26 therethrough
and (b) a rotataby displaceable member 36. Rotataby
displaceable member 36 is provided with a passage 38
which can be selectively rotated into alignment with any
of the shaft openings 24a, 24b, 24c, and 24d disposed
on body 20. When the passage 38 and an opening are
saligned, fluid sample can flow through the port insert 10
through the respectively selected shaft.

[0033] In practice – in contrast to the schematic nature of Fig. 3 – both the passage 38 and membra's schould be structurally configured to optimize fluid flow, of or example, by streamlining these parts to maintize socelled "dead spaces". Such configurations will any among different applications. Regardless, suitable flow optimizing strategies are well known in the art.

[0034] The rotatably displaceable member 36 can be for rotated by means of an integrated handle (partially shown in Figure 3) that extends through and past the body 20. Where appropriate, the handle should extends sufficiently fair from the body 20 to provide sufficient clearance for conduits to be connected to barbe 70, and to thereby discourage potential restriction to flow resultant of pinching and/or extreme benefing of the conduits.

[0035] As an alternative to an integrated handle, one can also employ a separate tool (e.g., an allen wrench or screwdriver) to turn the rotatably displaceable mem-5 ber 36. For such instance, the rotatably displaceable member is configured with an appropriate tool engaging structure (e.g., slots, nuts, botts, etc.).

[0036] Preferably, the rotatably displaceable member

38 should be capable of rotation in a single direction on hy Le, a either clockwise or counter-clockwise, and such that alignment in any of the achievable "closed" or "open" positions, respective of said shafts, are definitively and discretely defined. Means should also be pro-sided to prevent the member 38 from being rotated back into alignment with any spent shafts.

[0037] As shown schematically, in Figures 3A and 3B, discrete positions can be defined by using corresponding interlocking structures 62 and P1/P2 provided respectively on rotatably displaceable member 36 and monolithic body 20. When structure 62 (e.g., a tab) is engaged with structure P1 (e.g., a slot), passage 38 is aligned definitively with opening 24a. Thus, the shaft 26 corresponding to opening 24a is "open" and "active", and the shafts corresponding to openings 24b, 24c, and 24d are "closed" and "inactive". After the desired volume of sample fluid has flown through the "active" shaft, it is then closed by rotating the member 36 such that structure 62 engages with structure P2 (e.g., another slot). 20 In this position, passage 38 is not aligned with any of openings 24a, 24b, 24c, and 24d, and thus, all shafts correspondent therewith are "closed" and "inactive". When desired, the remaining unused shafts can be "opened" and "closed" sequentially in the same manner. 25 Those skilled in the art will know of suitable configurations (e.g., a ratchet-like configuration) that can render member 26 rotatable in one direction only, as well as prevent it from being rotated more than one time around (e.g., a brake or other physical obstruction).

[0038] To further assist manual rotation and alignment, graphical fixtual, or otherwise informative indicial or structures (e.g., a pointer in combination with symbolic borns) can be integrated into or otherwise provided on, for example, the handle, the body 20, or both, to in-36 form a user of the current position of rotatably displaces the member 26. Likewise, the interlocking structures (e.g., 38, P1, and P2) can also be configured to provide an audible (e.g., clicking) or firticional (e.g., variable resistance) clue to a user during rotation indicative of the 40 displacement and/or position of the rotatably displaceable member 36.

[0039] As mentioned, the sample containers used for the present invention are preferably flexible bags, particularly so when the fluid sampling device is intended 45 for use in biopharmaceutical applications or like applications that have comparatively high aseptic requirements. Unlike many conventional sampling devices, the fluid sampling device 100 of the present invention does not rely on valves, pumps, and like extrinsic mecha- 50 nisms to promote, urge, facilitate, or otherwise affect the flow of sample liquid out of the host fluid receptacle 5 into an available sample container 130. Rather, fluid flows through the aseptically-isolated flow path of the device 100 by a combination of ambient gravitational 55 forces and the extant pressurization of the host fluid receptacle. Initially provided in a collapsed or partially-collapsed state, the flexible bag (or functionally-equivalent

expansible fluid container) expands, decompresses, or otherwise "filis-out" as withdrawn sample fluid flows thereinto

100401 Although the use of a flexible, bag-like sample container 130 is preferred, a rigid sample container and as o be used without departing from objectives of the present invention. For example, the sample container can be configured as a spacious, rigid box, bulb, vial, or bottle. A vert — preferaby of modest construction and be provided to permit the displacement of contained gas a sample fluid flows thereinto.

[0041] One type of vent (not shown) that can be imperented with little cost, vet all provide good aseptic functionality, is constructed by "patching" and opening the rigid container (i.e., above the expected full ciff lievel thereof) with a gas permeable sheet of fluoropolymer membrane (e.g., "Gore-Tax"-brand membrane available from W.L. Gore and Associates of Wilmington, Delaware) or a substantially gas permeable sheet of polythylene fiber (e.g., "Tyvok"-trand material available from E.I. du Pont de Nemours, inc. of Wilmington, Delaware)

[0042] As an alternative to complete rigidity, it is ensistence that a sample container comprise rigid side valid that bend milt ex along folds or creases or crumpie zones, and the like, such that the sample container is capable of collapsing or otherwise diminishing its volume. Examples of collapsible rigid configurations include accordion-like configurations, bellow-like configurations, and other configurations having pleated side

(0043) The mechanisms undorlying the operation of the fluid sampling device 100 cell for a certain rigidity in the configuration of elongate members 30. Asias from 50 durability, the rigidity allows the members to be pushed through the shaff into their open positions with sufficient and appropriate force to everceme the rificiant afforces that create the liquid sight seal, without the olongate member floxing, bending, currenting, or otherwise de-

o forming, such circumstances potentially leading to sampling failures, and/or more catastrophically, breach of extant sterile conditions.

[0044] Because several rigid members 30 are provided through the port linest 10, hysicals apace immediated study outside the linest will likely be cramped, and may not accommodate sample containers large enugh to collect the volumes of fluid desired. Hence, the sample containers are pleaded further geographically with lengths of 10 lexible conduiring the series of the elengate members 130, with lengths of 10 flexible conduir imaterial 120 provided therebetween.

[0045] Although a flexible conduit and a flexible bag-

like sample container can be formed as one component, in all likelihood, the conduits 120 and elongate members 30 — owing to their differing preferred material composition— are formed separately and later assembled. For example, in one embodiment, conduits 120 are made of flexible elastomeric material, whereas elongate members 30, are made of high-impact, rigid polymer ic material.

rial. In such and like instances, the back end 30g of each rigid elongate member 30 can be provided with means for securely attaching the flexible conduit, such as the barbed end 70 shown in Figure 2.

[0046] In the preferred configuration, means should 5 be provided to prevent the elongate means from being prematurely moved into its open position, as well as prevent it from being moved too far past its open and/or closed positions. While such means will vary depending on the ultimate configuration of the fluid sampling de- 10 vice, the embodiment represented in Figure 2 illustrates certain examples thereof. For example, anchor 50 is provided to prevent the elongate member 30 from being pushed into its open position P2 prematurely. When sampling is commenced, the anchor 50 can be moved 15 into a position in which it no longer impedes the transit of the member 30 through the shaft. When pushed in, block 60 prevents the member from being pushed in too far. A cap 24 can also be provided on the front 30A of member 30 to -- in addition to creating a liquid tight seal 20 1. A fluid sampling device comprising: -- prevent the member 30 from being pulled out.

[0047] For applications having comparatively strict sterility requirements (e.g., biopharmaceutical applications), the present invention is preferably embodied in kit form, comprising, enclosed within sterile packaging, 25 the following principal kit contents: (a) a pre-sterilized port Insert constructed in accordance with any embodiment described and/or otherwise enabled herein; (b) a supply of pre-sterllized flexible tubing, preferably "precut to length", connected or connectable to the elongate 30 members of said port insert; and (c) a supply of pre-sterilized sample containers connected or connectable to said flexible tubing, the pre-sterilized sample containers also constructed in accordance with any embodiment described and/or otherwise enabled herein. It is pre- 35 ferred that the kit be pre-assembled and then sterilized in its bag or container, using well known means such as namma radiation, ethylene oxide gas, and the like.

[0048] The provision of the present invention in kit form advances certain objectives either not possible or 40 3. The fluid sampling device of claim 1 or 2, wherein difficult to accomplish otherwise. Foremost, the kit assures that all its contents are pre-sterilized, and essentially remain so until use. Further, ease of installation, assembly, and operation are improved since all kit contents are pre-selected, pre-sized, and pre-matched to 45 assure proper fit and assembly. And, along similar lines, a kit-based approach promotes standardization of the kit's contents, as well as their manufacture and packaging, leading to reduced product costs, fostering the product's "disposability", and broadening the accessibility of 50 the technology to the public.

[0049] Optionally, the kit may also contain, for example, means for locking the port insert within the port provided pn a host fluid receptacle (e.g., collar 40); accessories and other means used for assembling the fluid 55 sampling device (e.g., clamps, connectors, junctions, manifolds, and the like); means for mounting, fixing, and/or positioning the assembled fluid sampling device

relative to the host receptacle (e.g., adhesive strips, fasteners, brackets, and the like); and a disposal bag for disposing a spent fluid sampling device. These and other optional kit contents, if included, are all sterilized in their packaging. Both the principal and optional kit contents can be provided, if desired, individually or collectively wrapped (i.e., in groups) within said sterile packaging, thus providing additional sterile barriers.

[0050] Although certain embodiments of the invention are disclosed, those skilled in the art, having the benefit of the teaching of the present invention set forth herein, can affect numerous modifications thereto. These modifications are to be construed as encompassed within the scope of the present invention as set forth in the appended claims.

Claims

a port insert (10) suitable for installation into a port provided in a fluid receptacle, said port insert (10) comprising a body (20) having one or a plurality of shafts (26) therethrough, and sample gating means for selectively opening and closing any of said shaft(s) (26) to enable the flow of fluid through sald body (20) through a respective one of said shaft(s) (26) in an "open" position, but not in a "closed" position, wherein said individual shaft(s) (26) being configured to be communicated with a conduit (120).

- 2. The fluid sampling device of claim 1, wherein said sample gating means is adapted to individually open and close any of said shaft(s) (26), and comprises a single or multiple members displaceable between "open" and "closed" positions.
- said sample gating means comprises a single member (36), said single member (36) having a passage (38) therethrough that can be brought into and out of alignment with one of said shaft(s) (26) when said single member (36) is displaced between "open" and "closed" positions.
- 4. The fluid sampling device of claim 3, wherein said single member (36) is displaceable by rotation.
- 5. The fluid sampling device of claim 1 or 2, wherein said sample gating means comprises one or plural members, each of said one or plural members being an elongate member (30) linearly displaceable within one of said shaft(s) (26) between "open" and "closed" positions.
 - 6. The fluid sampling device of claim 5, wherein:

(a) the body (20) of said port insert (10) is of a monolithic clastformeric material with said shaft (s) (28) therethrough connecting a first open and (24) with a second open and (25), the body (20) being shaped to fit substantially water-right within said port such that said first open and (24) faces inside said fluid recipicale and said second open and (22) faces outside said fluid recognized.

(b) the elongate member(s) (30) is/are mono- 10 lithic and rigid, each having a front (30A) and a back (30B), and is/are shaped to fit substantially water-tight within said shaft(s) (26), said elongate member(s) (30) being fitted within the respective shaft (26) with the front (30A) there- 15 of proximate said first open end (24) and the back (30B) the reof proximate said second open end (22), said elongate member(s) (26) being movable within the respective shaft (26) from a closed position to an open position, said back 20 (30B) of said elongate member(s) (30) having means for attaching a flexible conduit (120), the release of fluid out of said fluid receptacle through said port insert (10) being preventable when the respective elongate member (30) oc- 25 cupies said closed position and allowable when said elongate member (30) occuples said open position.

- The fluid sampling device of claim 6, further comprising integral locking means (50,60) to secure said elongate member (30) In either said open position or said closed position or both.
- The fluid sampling device of any one of claims 5 to 7, having a plurality of said elongate members (30) matched and fitted within a plurality of said shafts (26).
- The fluid sampling device of any one of claims 5 to 40 8, wherein said device consists only of said body (20) and said elongate member(s) (30).
- 10. The fluid sampling device of any one of claims 5 to 9, wherein the body (20) of said fluid sampling device is cylindrical in shape alwring a external diameter of preferably 2.5 cm (0.985 inch), and the elongate member (3) has/have a length greater than 4.084 cm (1.600 inch).
- 11. The fluid sampling device of any one of claims 1 to 10, further comprising a collar (45) attachable to said port (5) on said fluid receptacle, whereby said fluid sampling device can be locked within said port (5) by attaching said collar (45) to said port (5).
- The fluid sampling device of claim 11, wherein said collar (45) is an integral part of said fluid sampling

device.

 The fluid sampling device of any one of the preceding claims, further comprising:

> one or a plurality of conduit(s) (120), equal in number to said one or plurality of shaft(s) (26), each conduit (120) connected or connectable in fluid communication with an individual shaft (26); and

> one or a plurality of sample container(s) (130), equal in number to said one or plurality of conduit(s) (120), each sample container (130) connected or connectable in fluid communication with an individual conduit (120).

- The fluid sampling device of claim 13, wherein said conduit(s) (120) is/are flexible and said sample containers (130) are flexible bags.
- 15. A fluid sampling kit for aseptically retrieving a fluid sample from a fluid receptacle, the fluid receptacle provided with a port (5), the fluid sampling kit comprising, enclosed within sterilized packaging and in sterilized condition, a fluid sampling device scoording to any one of claims 1 to 14.

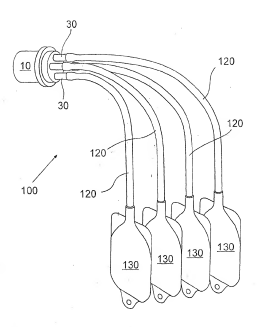
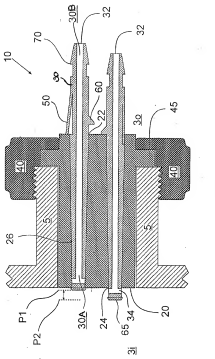


Figure 1



igure 2

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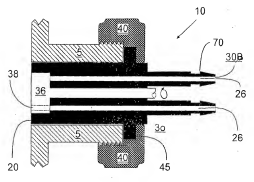
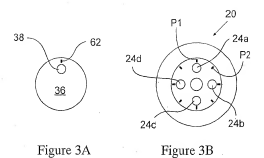


Figure 3



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